

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. – 16. (CANCELLED)
17. (PREVIOUSLY PRESENTED) A computer implemented method of generating a document, comprising:
 - receiving a document template;
 - receiving content data;
 - combining the document template and the content data to generate a document;
 - publishing the document to a current location;
 - identifying a current relative uniform resource locator (URL) in the document;
 - identifying a new relative URL corresponding to the current relative URL in the document;
 - modifying the document based on the new relative URL to generate a modified document; and
 - publishing the modified document to a new location.
18. (PREVIOUSLY PRESENTED) The method of claim 17, wherein the content data is received through a second user interface having functionality defined by a first user interface.
19. (PREVIOUSLY PRESENTED) The method of claim 18, wherein functionality of the second user interface is determined by the document template.
20. (PREVIOUSLY PRESENTED) The method of claim 17, wherein the document template defines an editable section.
21. (PREVIOUSLY PRESENTED) The method of claim 18, wherein the content data is received from a user.

22. (PREVIOUSLY PRESENTED) The method of claim 18, wherein functionality defined by the first user interface allows a user to add content data to a first document template and prevents the user from adding content data to a second document template.

23. (PREVIOUSLY PRESENTED) The method of claim 17, wherein the new relative URL in the modified document identifies a publish type.

24. (PREVIOUSLY PRESENTED) The method of claim 23, wherein the publish type is a page preview.

25. (PREVIOUSLY PRESENTED) The method of claim 23, wherein the publish type is a local publish.

26. (PREVIOUSLY PRESENTED) The method of claim 23, wherein the publish type is an external publish.

27. (PREVIOUSLY PRESENTED) The method of claim 23, wherein the publish type is a local stage.

28. (PREVIOUSLY PRESENTED) The method of claim 23, wherein the publish type is an external stage.

29. (CURRENTLY AMENDED) The method of claim 17, further comprising A computer implemented method of generating a document, comprising:
receiving a document template and content data;
combining the document template and the content data to generate a first document;
publishing the first document to a first location;
determining a second location to publish the first document;
identifying a current relative uniform resource locator (URL) in the first document corresponding to the first location;
determining a modification to the current relative URL in the first document, the modification corresponding to the current relative URL and the second location;

modifying the first document in accordance with the determined modification to replace the current relative URL with a new relative URL to generate a modified first document;

publishing the modified first document to the second location; and

modifying a second document based on the determined modification to the current relative new URL of the modified first document to generate a modified second document.

30. (PREVIOUSLY PRESENTED) The method of claim 17, further comprising publishing the modified second document to the new location.

31. (PREVIOUSLY PRESENTED) The method of claim 17, further comprising determining whether the document needs to be modified based on a context of the relative URL.

32. (PREVIOUSLY PRESENTED) A computer implemented method of maintaining the integrity of a uniform resource locator (URL) within a modified document, comprising:

generating a first document, wherein the first document includes a same page link URL that references first content within said first document;

removing said first content from said first document;

generating a second document, wherein the second document includes said first content;

identifying the same page link URL in the first document that references the first content;

determining a second URL corresponding to the second document;

replacing the same page link URL in the first document with the second URL to generate a modified first document; and

publishing the modified first document.

33. (PREVIOUSLY PRESENTED) The method of claim 32, wherein the second URL is a site relative URL.

34. (PREVIOUSLY PRESENTED) The method of claim 32, wherein the second URL is a document relative URL.
35. (PREVIOUSLY PRESENTED) The method of claim 32, wherein the second URL is a template relative URL.
36. (PREVIOUSLY PRESENTED) The method of claim 32, wherein the second URL is a page relative URL.
37. (PREVIOUSLY PRESENTED) The method of claim 32, wherein the second URL is a system relative URL.